# => d his full

L6

L7

(FILE 'HOME' ENTERED AT 13:38:52 ON 10 APR 2006)

FILE 'REGISTRY' ENTERED AT 13:39:28 ON 10 APR 2006 STRUCTURE UPLOADED D QUERY L250 SEA SSS SAM L1

STRUCTURE UPLOADED L3 D QUERY L450 SEA SSS SAM L3

3577 SEA SSS FUL L3 L5

FILE 'CAPLUS' ENTERED AT 13:42:10 ON 10 APR 2006 1232 SEA ABB=ON PLU=ON L5 D L6 1200-1232 ABS IBIB D L6 1200-1232 ABS IBIB HITSTR

FILE 'REGISTRY' ENTERED AT 13:44:33 ON 10 APR 2006 STRUCTURE UPLOADED D OUERY 50 SEA SSS SAM L7

L8 L9 1966 SEA SSS FUL L7

FILE 'CAPLUS' ENTERED AT 13:45:26 ON 10 APR 2006 335 SEA ABB=ON PLU=ON L9 D L10 300-335 ABS IBIB HITSTR

FILE 'REGISTRY' ENTERED AT 13:57:31 ON 10 APR 2006 STRUCTURE UPLOADED L11D OUERY

1 SEA SSS SAM L11 L12 L13 219 SEA SSS FUL L11

FILE 'CAPLUS' ENTERED AT 13:59:53 ON 10 APR 2006 62 SEA ABB=ON PLU=ON L13 D L14 50-62 ABS IBIB HITSTR

FILE 'REGISTRY' ENTERED AT 14:08:04 ON 10 APR 2006 STRUCTURE UPLOADED L15D QUERY

L16 0 SEA SSS SAM L15 L17 STRUCTURE UPLOADED D QUERY L18 0 SEA SSS SAM L17 145 SEA SSS FUL L17

FILE 'CAPLUS' ENTERED AT 14:09:27 ON 10 APR 2006 84 SEA ABB=ON PLU=ON L19 L20D L20 50-84 ABS IBIB HITSTR

FILE 'REGISTRY' ENTERED AT 14:18:10 ON 10 APR 2006 L21 STRUCTURE UPLOADED

STRUCTURE UPLOADED L22 D QUERY L23 0 SEA SSS SAM L22

65 SEA SSS FUL L22

FILE 'CAPLUS' ENTERED AT 14:18:44 ON 10 APR 2006 L25 24 SEA ABB=ON PLU=ON L24

1.24

T.19

# D L25 1-24 ABS IBIB HITSTR

L26 L27 L28		'REGISTRY' ENTERED AT 14:24:37 ON 10 APR 2006 STRUCTURE UPLOADED D QUERY 7 SEA SSS SAM L26 5782 SEA SSS FUL L26
L29		'CAPLUS' ENTERED AT 14:29:33 ON 10 APR 2006 1051 SEA ABB=ON PLU=ON L28 D L29 1000-1051 ABS IBIB HITSTR
L30	FILE	'REGISTRY' ENTERED AT 14:34:11 ON 10 APR 2006 STRUCTURE UPLOADED D OUERY
L31 L32		7 SEA SSS SAM L30 5758 SEA SSS FUL L30
L33		'CAPLUS' ENTERED AT 14:35:28 ON 10 APR 2006 1050 SEA ABB=ON PLU=ON L32
L34	FILE	'REGISTRY' ENTERED AT 14:36:09 ON 10 APR 2006 STRUCTURE UPLOADED D OUERY
L35 L36		6 SEA SSS SAM L34 4857 SEA SSS FUL L34
L37		'CAPLUS' ENTERED AT 14:36:44 ON 10 APR 2006 864 SEA ABB=ON PLU=ON L36 D L37 800-864 ABS IBIB HITSTR

## FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 9 APR 2006 HIGHEST RN 879846-78-3 DICTIONARY FILE UPDATES: 9 APR 2006 HIGHEST RN 879846-78-3

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and

predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

#### FILE CAPLUS

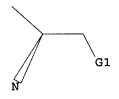
Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 10 Apr 2006 VOL 144 ISS 16 FILE LAST UPDATED: 9 Apr 2006 (20060409/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

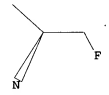
=> d l1 L1 HAS NO ANSWERS L1 ST



G1 H, F

Structure attributes must be viewed using STN Express query preparation.

=> d 13 L3 HAS NO ANSWERS L3 STR



G1 H, F

Structure attributes must be viewed using STN Express query preparation.

=> d 17 L7 HAS NO ANSWERS L7 STR

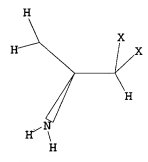
G1 H, F

Structure attributes must be viewed using STN Express query preparation.

=> d lll L11 HAS NO ANSWERS L11 STR

Structure attributes must be viewed using STN Express query preparation.

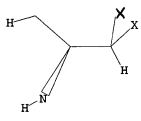
=> d l15 L15 HAS NO ANSWERS L15 ST



G1 H, F

Structure attributes must be viewed using STN Express query preparation.

=> d 117 L17 HAS NO ANSWERS L17 STR



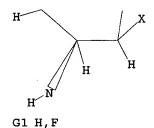
G1 H, F

Structure attributes must be viewed using STN Express query preparation.

=> d 121 L21 HAS NO ANSWERS L21 STR

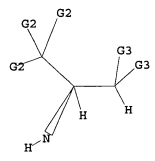
Structure attributes must be viewed using STN Express query preparation.

=> d 122 L22 HAS NO ANSWERS L22 STR



Structure attributes must be viewed using STN Express query preparation.

=> d 126 L26 HAS NO ANSWERS L26 STR



G1 H, F

G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 130 L30 HAS NO ANSWERS L30

STR

G1 H, F

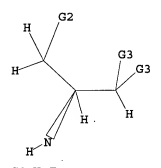
G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 134 L34 HAS NO ANSWERS L34 STI



G1 H,F

G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

# => d his full

	(FILE	E 'HOME'	ENTERED	АТ	16:0	7:2	2 ON	10	APR	200	)6)
L1	FILE		RY' ENTE CRUCTURE QUERY				7:32	ON	10 2	APR	2006
L2 L3 L4 L5		0 SE 0 SE 0 SE	A SSS SA A EXA SA A EXA FU CRUCTURE	AM L UL L	.1 .1	:D					
L6 L7		0 SE	QUERY EA SSS SE EA SSS FU								
L8	FILE		ENTEREI A ABB=OI L8 1-3	N P	LU=C	N	L7	V 10	AP	R 20	06 -
L9	FILE	D	RUCTURE QUERY	UPL	OADE		0:05	ON	10 2	APR	2006
L10 L11			EA SSS SA EA SSS FU								
L12	FILE	D	ENTEREI A ABB=OI L12 1-22 L12 1-22	N P 2 AB	LU=C	N IB	L11 HITS:	rrt	API	R 20	006
L13	FILE	D	RUCTURE QUERY	UPL	OADE		1:58	ON	10 2	APR	2006
L14 L15			EA SSS SE EA SSS FU								
L16	FILE		ENTEREI A ABB=OI L16 1-6	N P	LU=C	N	L15		API	R 20	
L17	FILE		Y' ENTER RUCTURE QUERY				4:30	ON	10 2	APR	2006
L18 L19			CA SSS SA CA SSS FU								
L20	FILE		ENTEREI A ABB=ON L20 1-7	N P	LU=C	N	L19			R 20	06
L21	FILE	D	Y' ENTER RUCTURE QUERYU QUERY				6:58	ON	10 2	APR	2006
L22 L23		0 SE	A SSS SA CA SSS FU								
L24	FILE		ENTEREI A ABB=ON L24 1-4	1 P	LU=0	N	L23		API	R 20	06

#### FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 9 APR 2006 HIGHEST RN 879846-78-3 DICTIONARY FILE UPDATES: 9 APR 2006 HIGHEST RN 879846-78-3

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

## FILE CAPLUS

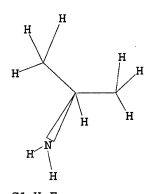
Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 10 Apr 2006 VOL 144 ISS 16 FILE LAST UPDATED: 9 Apr 2006 (20060409/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> d l1 L1 HAS NO ANSWERS STR



G1 H, F

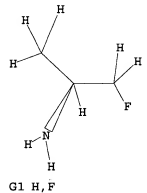
G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 15L5 HAS NO ANSWERS STR



G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 19

L9 HAS NO ANSWERS

STR

G1 H, F

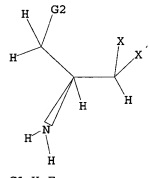
G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 113 L13 HAS NO ANSWERS L13 STR



G1 H,F

G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 117 L17 HAS NO ANSWERS L17 STR

G1 H, F

G2 C,H

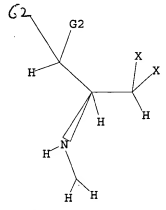
G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.

=> d 121 L21 HAS NO ANSWERS

L21 HAS NO ANSWERS
L21 STR



G1 H,F

G2 C,H

G3 C,X

G4 X,C

Structure attributes must be viewed using STN Express query preparation.